Geological boundary	
exposed	
concealed	
Fault	
exposed, showing dip	40
concealed	
concealed, interpreted from aeromagnetic data	_?
horizontal relative displacement	
Fold showing axial trace and generalized plunge direction	•
anticline, exposed	<u> </u>
syncline, exposed; concealed	* <u>_</u> >
overturned anticline, exposed	
Small-scale fold axial surface, showing strike and dip	V V
inclined	16
fold axis	——> ²⁴
Small-scale fold axial surface, showing trend and plunge	
anticline	→> ¹⁶
syncline	- ←> ¹⁴
Z-vergence	$-N \Rightarrow^{24}$
S-vergence	$-\omega \Rightarrow^{18}$
M-vergence	- ≥ → ¹⁴
meso-scale folding	€
Bedding showing strike and dip	
inclined	64
vertical	+
horizontal	+
overturned	- \(\frac{76}{} \)
bedding trend	
Palaeocurrent, showing trend and sense of direction	
from asymmetrical ripple marks	-)'>
from cross bedding	\rightarrow_{x}
from cross bedding, sense not known	⊃ <u>×</u> C
from trough cross-bedding	\rightarrow t \rightarrow
from trough cross-bedding, sense not known	⊃ ¹ C
from currrent lineation, sense not known	⊃°C
Way-up indicator	
sedimentary structure	\Longrightarrow
cross bedding	$\circ \rightarrow$
Cleavage, showing strike and dip	
inclined	_60_
vertical	\vdash
Airphoto lineament	
structural trend, unspecified	